

List of Contents

NUMBER 1

	i	Softstrip data strips containing the table of contents
Yining Zhu, Qunsheng Peng and Youdong Liang	1	<i>Computers & Graphics</i> Best Paper Award (1988–1989)
		<i>Computer Graphics in Portugal</i>
Mário Rui Gomes	5	Guest Editor's introduction Computer graphics in Portugal
Manuel João Próspero and Paulo Jorge Pereira	7	On programming an interactive graphical application in logic
F. Mário Martins and J. Nuno Oliveira	17	Archetype-oriented user interfaces
João Pedro Sousa, Cristina Sernadas and Amílcar Sernadas	29	An object-oriented specification tool for graphical in- terfaces
Carlos Amaral, João Bernardo and Joaquim Jorge	41	Marker-making using automatic placement of irregular shapes for the garment industry
F. Nunes Ferreira, A. Cardoso Costa, A. Augusto Sousa and V. Afonso Branco	47	3D Graphics developments and research at INESC.Norte
		<i>Eurographics '89 Award Papers</i>
J. Pöpsel and Ch. Hornung	55	Highlight shading: Lighting and shading in a PHIGS+/ PEX-environment
Hau Xu, Qun-Sheng Peng and You-Dong Liang	65	Accelerated radiosity method for complex environments
Ute Claussen	73	On reducing the Phong shading method
		<i>Technical Section</i>
P. J. W. ten Hagen, I. Herman and J. R. G. de Vries	83	A dataflow graphics workstation
D. J. Walton and D. S. Meek	95	Clothoidal splines
		<i>Short Technical Notes/Tutorials/Systems</i>
Alan R. Dennis	101	An overview of rendering techniques
Klement Kornél	117	2D and 3D Perspective transformations
		<i>Chaos and Graphics</i>
Michael Michelitsch	125	Color maps generated by "trigonometric iteration loops"

John Dewey Jones	127	Three unconventional representations of the Mandelbrot set
Mark A. Motyka and Clifford A. Reiter	131	Chaos and Newton's method on systems
Frank Davidoff	135	Dynamic fractals
	137	<i>Letters to the Editor</i>
		<i>Announcements</i>
Georges Grinstein	139	New section: Book and video review
	141	Eurographics '90—Call for participation
	144	Eurographics '91
	145	3D Imaging in medicine—Call for participation, NATO advanced research workshop
	I	Software Survey Section AMIGA-GKS
		NUMBER 2
	i	Softstrip data strips containing the table of contents
		<i>Features and Geometric Reasoning</i>
Tetsuo Tomiyama and Farhad Arbab	147	Guest Editors' introduction Features and geometric reasoning
Jaroslav R. Rossignac	149	Issues on feature-based editing and interrogation of solid models
Robert F. Woodbury	173	Variations in solids: A declarative treatment
J. C. H. Chung, D. R. Patel, R. L. Cook and M. K. Simmons	189	Feature-based modeling for mechanical design
Tamotsu Murakami and Naomasa Nakajima	201	Using features for machine design problems
Hiromasa Suzuki, Hidetoshi Ando and Fumihiko Kimura	211	Geometric constraints and reasoning for geometrical CAD systems
D. C. Anderson and T. C. Chang	225	Geometric reasoning in feature-based design and process planning
Sukhan Lee and Yeong Gil Shin	237	Assembly planning based on geometric reasoning
Rajendra K. Tapadia and Mark R. Henderson	251	Using a feature-based model for automatic determination of assembly handling codes

<i>Technical Section</i>	
S. Mick and O. Röschel	275 Interpolation of helical patches by kinematic rational Bézier patches
Kai-ching Chu	281 B3-splines for interactive curve and surface fitting
W. Barth, W. Purgathofer and Th. Rainer	289 Picture files for hierarchically structured pictures
Shi Kaijian, J. A. Edwards and D. C. Cooper	297 An efficient line clipping algorithm
H. Lempert, M. Lutz, L. A. Messina, W. S. Ting and C. Sängner	303 A prototype for configuring hardware and software
Richard St-Denis	311 LGV: A domain knowledge validation environment
Michael J. Zyda, Robert B. McGhee, Corrine M. McConkle, Andrew H. Nelson and Ron S. Ross	321 A real-time, three-dimensional moving platform visualization tool
<i>Chaos and Graphics</i>	
Mieczyslaw Szyszkowicz	335 A simple gasket derived from the logistic parabola
Clifford A. Pickover and Kevin McCarty	337 Visualizing Cantor cheese construction
John W. Layman and Tad E. Womack	343 Linear Markov iterated function systems
<i>Announcements</i>	
	355 Eurographics '90—Call for participation
D. A. Duce	358 Eurographics '90—Graphics and interaction in Esprit—Call for contributions
R. L. Grimsdale and A. Kaufman	360 Fifth Eurographics workshop on graphics hardware—Call for contributions
L. Kjellidahl	361 Call for participation in the Eurographics working group on multimedia environment
	362 Offers to Eurographics members
	364 Computer graphics professionals

I Software Survey Section

NUMBERS 3/4

Softstrip data strips containing the table of contents will appear in the next issue

		<i>Computer Graphics in the German Democratic Republic</i>
A. Kotzauer	365	Guest Editor's introduction
A. Kotzauer, B. Urban, M. Mikut and J. Winkler	367	Graphics standards in the GDR
M. Czech	373	GKS in an object-oriented environment
A. Iwainsky, D. Kaiser and M. May	377	Computer graphics and layout design in documentation processes
M. Ludwig and Ch. Richter	389	The 3D geometry modelling system (GEMO)
H. Berger and J. Altenbach	395	Graphical representation of models and results in the finite element system COSAR
Gert Bär	405	CAD of worms and their machining tools
D. Joensson, J. Müglitz and M. Vogel	413	Computer graphics for design processes in mechanical engineering
W. Jetschny and W. Krug	419	Graphic presentation and animation in the MSOKS kernel system for modelling, simulation, and optimization in the computer-aided production
R. Barth, R. Böse and I. Heilemann	429	UGRAF3: A graphic system for process and modelling
G. Landgraf, K.-H. Modler and M. Ziegenhorn	435	System to represent doubly-curved surfaces
		<i>Technical Section</i>
Johann Linhart	445	A quick point-in-polyhedron test
Michael Dörr	449	A new approach to parametric line clipping
Masaki Aono	465	Attribute mapping—concept and implementation
Richard E. Chandler	477	A recursive technique for rendering parametric curves
C. Montani and R. Scopigno	481	Ray tracing CSG trees using the sticks representation scheme
Uğur Güdükbay and Bülent Özgüç	491	Free-form solid modeling using deformations
		<i>Computer Graphics and Education</i>
Les Piegł	501	A program development for a university course in geometric modeling
		<i>Chaos and Graphics</i>
Werner Düchting	505	Tumor growth simulation
Mieczysław Szyszkowicz	509	Computer art generated by the method of secants in the complex plane

- Michael Eckersley** 511 Thoughts on a computer-based design apprentice
- Short Technical Notes/Tutorials/Systems*
- Michael J. Zyda,** 519 Meaningful graphics workstation performance
Mark A. Fichten and
David H. Jennings measurements
- Harold James McWhinnie** 527 Two individual computer workstations
- Announcements*
- 531 Eurographics '91—Twelfth annual conference
- 532 Eurographics '91—Call for participation
- 533 IFIP TC 5/WG 5.10 working conference on modeling in
computer graphics
- I Volume 14 list of contents and author index

